

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	5295586
<b>Application Number:</b>	10716078
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	4787
<b>Title of Invention:</b>	Systems and methods for implementing path length control for quantum cryptographic systems
<b>First Named Inventor/Applicant Name:</b>	Oleksiy Pikalo
<b>Customer Number:</b>	28120
<b>Filer:</b>	Daniel Benjamin Gurman/Linda Blake
<b>Filer Authorized By:</b>	Daniel Benjamin Gurman
<b>Attorney Docket Number:</b>	BBNT-P02-097
<b>Receipt Date:</b>	07-MAY-2009
<b>Filing Date:</b>	18-NOV-2003
<b>Time Stamp:</b>	16:52:53
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$ 180
RAM confirmation Number	2895
Deposit Account	181945
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

## File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Transmittal Letter	BBNT-P02-097_SIDS.pdf	71706	no	2
			0635cfd36dd8b4dab15d759aae0cf2f8b14930e		
Warnings:					
Information:					
2	NPL Documents	Basak_Multiprotocol_Lambda_Switching.pdf	461807	no	9
			024e297cfcb24768f4aff81893631b12a3234e89		
Warnings:					
Information:					
3	NPL Documents	BennettGeneralizedPrivacyAmplification.pdf	1379404	no	24
			8dadd9d16ed18d0ee2e37c2145c0ba3439c258dd		
Warnings:					
Information:					
4	NPL Documents	BennettQuantumCryptographyPublicKeyDistribution.pdf	743134	no	5
			0505d347842acaa91229cf0943d2a9097399c94e		
Warnings:					
Information:					
5	NPL Documents	BennettQuantumCryptographyUsingAnyTwoNonorthogonalStates.pdf	669546	no	4
			46b51fb868fa5f1ecea503eb039565aab848a50e		
Warnings:					
Information:					
6	NPL Documents	Bennett_Experimental_Quantum_Cryptography.pdf	1747473	no	28
			007acbd33a52a256f8bdbc72fe372dbfc2dee701		
Warnings:					
Information:					
7	NPL Documents	BRASSARD_CRYPTOLOGYCOLUMN.pdf	2242325	no	12
			1dc1df0181c9d4cd4ee3af8ba17462e5265ade92		
Warnings:					
Information:					
8	NPL Documents	ButtlerFree-spacequantum-keydistribution.pdf	650849	no	4
			013e113cea2010e3b791c70d2fd4b63bd4f84c00		

Warnings:					
Information:					
9	NPL Documents	FransonBellInequalityforPositionandTime.pdf	282849	no	4
			917ee0b2cf35e8e31b56913d8bf05f269300046a		
Warnings:					
Information:					
10	NPL Documents	Gisin_Quantumon.pdf	4915513	no	51
			d62d08f04c766420bbfea7887dd0b15800f0c2a5		
Warnings:					
Information:					
11	NPL Documents	JacobsQuantumcryptographynfreespace.pdf	464819	no	3
			6a665555716758ec90d49fb0c68c4b3de23e6b10		
Warnings:					
Information:					
12	NPL Documents	MaurerSecretKeyAgreement.pdf	1214929	no	19
			fa43f83d2fcd46b1f63dcbac1eae06d2dc5af24		
Warnings:					
Information:					
13	NPL Documents	OA_9-26-07.pdf	1204169	no	37
			df7b2b2bbc13c32e209ce6cfa763be2faf3ef3fe		
Warnings:					
Information:					
14	NPL Documents	OfficeAction10786314_issued_10-29-07.pdf	645893	no	17
			e32d6770995899a299f8eb07a9824acb15ce6d06		
Warnings:					
Information:					
15	NPL Documents	OfficeAction_issued_10-11-07_in_10795398.pdf	784475	no	24
			bd6c2b4e471825767ca0926351ebd50a1df5e5f7		
Warnings:					
Information:					
16	NPL Documents	OA_3-27-2008.pdf	1800463	no	19
			4a3517c4a5ab21918f0c0b3c35880fda77338e93		
Warnings:					
Information:					
17	NPL Documents	OfficeAction9-6-07_in10803509.pdf	573996	no	16
			687dd40a5431d9f4e11b7b1e2abefb3509c8c9eb		

Warnings:					
Information:					
18	NPL Documents	OfficeAction_issued7-10-07_in_10795313.pdf	633474	no	20
			76749d97b9513a35799703c3dc85098bbae910b2		
Warnings:					
Information:					
19	NPL Documents	OfficeAction_issued_5-25-07_in_10218652.pdf	555419	no	14
			062b1eb6ef1052549726380ca1cf4cecd56e7284		
Warnings:					
Information:					
20	NPL Documents	OfficeAction_issued_10-23-07_in_10324355.pdf	301899	no	8
			27bd871d071d936c82fd563da764d3c67af08658		
Warnings:					
Information:					
21	NPL Documents	OfficeAction_issued_12-27-07_in_10795313.pdf	650718	no	20
			8b037ba0c5d4243b999c2623cf9ba751e70d6715		
Warnings:					
Information:					
22	NPL Documents	Application_09611783.pdf	1247423	no	43
			3e1150fb49e4ed2138898d78dd7eec34e5acd0b2		
Warnings:					
Information:					
23	NPL Documents	BennettExperimentaQuantumCryptography.pdf	4249840	no	26
			59dedeeb6f8d5f2096e78ac15883086447fd1847		
Warnings:					
Information:					
24	Foreign Reference	WO200205480.pdf	1912774	no	51
			bc8e75c1dce9109e9bb5d843bf2be1037551cd84		
Warnings:					
Information:					
25	Information Disclosure Statement (IDS) Filed (SB/08)	BBNT-P02-097_SB08.pdf	116178	no	2
			6395fbd40e42afe3b542f9653c273e63383e05e2		
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					

26	Fee Worksheet (PTO-875)	fee-info.pdf	30168 a4c2e29fc4d99f6a6e91bed0f22c2a80e6c4d91a	no	2
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>				29551243	
<p><b>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</b></p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b>  <b>If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</b></p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b>  <b>If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</b></p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b>  <b>If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</b></p>					